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APPLICATION NO.	FI	LING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
10/766,970 01/29/2004		01/29/2004	Kent Pedersen	939-011677-US (PAR)	4331
2512	7590	07/14/2006		EXAMINER	
PERMAN		N	SHEDRICK, CHARLES TERRELL		
425 POST ROAD FAIRFIELD, CT 06824				ART UNIT	PAPER NUMBER
	-,			2617	

DATE MAILED: 07/14/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)				
		10/766,970	PEDERSEN ET AL.				
	Office Action Summary	Examiner	Art Unit				
		Charles Shedrick	2617				
Period fo	The MAILING DATE of this communication app or Reply	pears on the cover sheet with the c	orrespondence address				
A SHO WHIC - Exter after - If NO - Failu Any I	ORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING DATE of time may be available under the provisions of 37 CFR 1.15 SIX (6) MONTHS from the mailing date of this communication. Period for reply is specified above, the maximum statutory period ver to reply within the set or extended period for reply will, by statute reply received by the Office later than three months after the mailing and patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be time will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).				
Status							
1)[[]	Responsive to communication(s) filed on 25 A	pril 2006.					
•	This action is FINAL . 2b)⊠ This action is non-final.						
	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
٠,۵	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Dispositi	ion of Claims						
4) 又	4)⊠ Claim(s) <u>1-18</u> is/are pending in the application.						
	4a) Of the above claim(s) is/are withdrawn from consideration.						
5)[~]	Claim(s) is/are allowed.						
•	Claim(s) <u>1-18</u> is/are rejected.						
• -							
•							
Applicat	ion Papers						
9) The specification is objected to by the Examiner.							
10)⊠ The drawing(s) filed on <u>29 January 2004</u> is/are: a)⊠ accepted or b)□ objected to by the Examiner.							
لاطارها	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
	Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11)	11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. § 119							
	12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).						
a)	a) ☐ All b) ☐ Some * c) ☐ None of:						
	1. Certified copies of the priority documents have been received.						
	2. Certified copies of the priority documents have been received in Application No.						
	3. Copies of the certified copies of the priority documents have been received in this National Stage						
	application from the International Bureau (PCT Rule 17.2(a)).						
* See the attached detailed Office action for a list of the certified copies not received.							
Attachmer		4) [7] Internion Summer	(PTO 413)				
	ce of References Cited (PTO-892) ce of Draftsperson's Patent Drawing Review (PTO-948)	4) Interview Summary (PTO-413) Paper No(s)/Mail Date					
	mation Disclosure Statement(s) (PTO-1449 or PTO/SB/08	5) Notice of Informal Patent Application (PTO-152)					
	er No(s)/Mail Date	6) Other:					
C. Detect and	Trademark Office						

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1. The Art Unit location of your application in the USPTO has changed. To aid in correlating any papers for this application, all further correspondence regarding this application should be directed to Art Unit 2617.

DETAILED ACTION

Response to Arguments

2. Applicant's arguments with respect to claim 4/25/06 have been considered but are moot in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 9 and 10 are rejected under 35 U.S.C. 102(b) as being anticipated by Terry US Patent Publication No.: 2004/0009786 A1.

Consider claim 9, Terry teaches a mobile station (i.e., Wireless Transmit Receive Unit WTRU) 605, 705, and 1005 (figures 6, 7, and 10 respectively) for a mobile communications network 600,700, and 1000 (figures 6, 7, and 10 respectively), the mobile station comprising processing means and transceiving means, wherein the processing means is configured for using a transport format combination, specified in a transport channel received by the receiving means, for subsequent transmission of speech and/or data signals (abstract, paragraphs 0019-0020, 0043, 0052 -0057, and claim 17).

Consider claim 10 and as applied to claim 9 mobile station (i.e., Wireless Transmit Receive Unit WTRU) 605, 705, and 1005 (figures 6, 7, and 10 respectively) according to claim

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9, wherein the processing means (i.e., contained w/in the WTRU) is configured for determining the quality of a downlink signal received by the transceiving means (i.e., the methods proposed by Terry applies to both the uplink and downlink)(paragraphs 0002, 0029, 0035, 0040 and 0042, figure 7), supplying an indication of said quality to a transport channel(i.e., the methods proposed by Terry applies to both the uplink and downlink)(paragraphs 0002, 0029, 0035, 0040 and 0042, figure 7); combining (i.e., multiplex) said transport channel with at least one other transport channel to produce a combined signal and causing the transceiving means to transmit said combined signal(i.e., this is also well known in various 3G systems as point out by Terry)(figures 5 and 10, paragraphs 0015, 0016, 0035, and 0048-0056, claim 17).

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. The factual inquiries set forth in *Graham* v. *John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:
 - 1. Determining the scope and contents of the prior art.
 - 2. Ascertaining the differences between the prior art and the claims at issue.
 - 3. Resolving the level of ordinary skill in the pertinent art.
 - 4. Considering objective evidence present in the application indicating obviousness or nonobviousness.

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5. This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

Claims 1-8 and 11-18 is rejected under 35 U.S.C. 103(a) as being unpatentable over **Terry** US Patent Publication No.: 2004/0009786 A1 in view of **Moulsley et al.** US Pub. No.: 2002/0027897 A1, hereinafter, "Moulsley".

Consider claim 1, Terry teaches a method of controlling (paragraph 0039) the operation of a mobile communication network 600,700, and 1000 (figures 6, 7, and 10 respectively) mobile station (i.e., Wireless Transmit Receive Unit WTRU) 605, 705, and 1005 (figures 6, 7, and 10 respectively), the method comprising transmitting a signal (i.e., control signaling) to a mobile station in a transport channel (abstract, paragraphs 0019-0020, 0043, 0052 -0057, and claim 18f) wherein said transport channel is combined (i.e., multiplexed) with and transmitted with at least one other transport channel (i.e., this is also well known in various 3G systems as point out by Terry)(figures 5 and 10, paragraphs 0015, 0016, 0035, and 0048-0056).

However, Terry does not specifically teach transmitting a command.

In the same field of endeavor, Moulsley teaches transmitting a command (paragraphs 0018 0030 and 0042).

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Therefore, it would have been obvious to a person of ordinary skill in the art a the time the invention was made to modify Terry to include transmitting a command for the purpose of link instruction as taught by Moulsley. Furthermore, Sending TFC commands over a transport channel in a similar fashion as Terry sends H-ARQ and AM&C control information would have been obvious based on the combination of Terry and Moulsley based on the above teachings.

Consider claim 2 and as applied to claim 1 above, Terry teaches a method according to claim 1, wherein only signaling is carried in the transport channel carrying the AM&C and H-ARQ signaling (i.e., Terry recognizes unique transport channels to handle signaling requirements and that individual transmissions on transport channels exist. Furthermore, Terry recognizes utilizing dedicated channels for signaling and illustrates a like concept in figure 8) (paragraphs 0042,0044,and 0048).

However, Terry does not specifically teach transmitting a command.

In the same field of endeavor, Moulsley teaches transmitting a command(paragraphs 0018 0030 and 0042).

Therefore, it would have been obvious to a person of ordinary skill in the art a the time the invention was made to modify Terry to include transmitting a command for the purpose of link instruction as taught by Moulsley. Furthermore, Sending TFC commands over a transport channel in a similar fashion as Terry sends H-ARQ and AM&C control information would have been obvious based on the combination of Terry and Moulsley based on the above teachings.

Consider claim 3 and as applied to claim 2 above, Terry teaches a method, including receiving a received signal quality report 420 (figure 4)(i.e., a channel quality indicator) from said mobile station (i.e., Wireless Transmit Receive Unit WTRU) 405 (figures 4) and generating

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the signal in dependence on the received signal quality report (i.e., the uplinks and downlinks are adjusted based on the CRC CQI (paragraphs 0012, 0034, and 0039).

However, Terry does not specifically teach transmitting a command.

In the same field of endeavor, Moulsley teaches transmitting a command (paragraphs 0018 0030 and 0042).

Therefore, it would have been obvious to a person of ordinary skill in the art a the time the invention was made to modify Terry to include transmitting a command for the purpose of link instruction as taught by Moulsley. Furthermore, Sending TFC commands over a transport channel in a similar fashion as Terry sends H-ARQ and AM&C control information would have been obvious based on the combination of Terry and Moulsley based on the above teachings.

Consider claim 4, Terry clearly show and disclose a mobile communication network infrastructure apparatus 610 (figure 6) comprising processing means (i.e., contained w/ in 610 of figure 6) and transmitter means (contained w/in 610 figure 6 in order to transmit to the WTRU 605 of figure 6), wherein the processing means is configured for generating a signal (abstract, paragraphs 0019-0020, 0043, 0052 –0057, and claim 18f), processing the signal in a transport channel (abstract, paragraphs 0019-0020, 0043, 0052 –0057, and claim 18f), combining said transport channel with at least one other transport channel to produce a combined signal (i.e., multiplex) and supplying the combined signal to the transmitter means for transmission to a mobile station (WTRU 605 of figure 6) (i.e., this is also well known in various 3G systems as point out by Terry)(figures 5 and 10, paragraphs 0015, 0016, 0035, and 0048-0056).

However, Terry does not specifically teach transmitting a command.

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In the same field of endeavor, Moulsley teaches transmitting a command (paragraphs 0018 0030 and 0042).

Therefore, it would have been obvious to a person of ordinary skill in the art a the time the invention was made to modify Terry to include transmitting a command for the purpose of link instruction as taught by Moulsley. Furthermore, Sending TFC commands over a transport channel in a similar fashion as Terry sends H-ARQ and AM&C control information would have been obvious based on the combination of Terry and Moulsley based on the above teachings.

Consider claim 5 and as applied to claim 4 above, Terry teaches an apparatus according to claim 4, wherein the processing means is configured such that only AM&C and H-ARQ signals are carried in the transport channel carrying the signal (i.e., Terry recognizes unique transport channels to handle signaling requirements and that individual transmissions on transport channels exist. Furthermore, Terry recognizes utilizing dedicated channels for signaling and illustrates a like concept in figure 8) (paragraphs 0044,0044, and 0048).

However, Terry does not specifically teach transmitting a command.

In the same field of endeavor, Moulsley teaches transmitting a command (paragraphs 0018 0030 and 0042).

Therefore, it would have been obvious to a person of ordinary skill in the art a the time the invention was made to modify Terry to include transmitting a command for the purpose of link instruction as taught by Moulsley. Furthermore, Sending TFC commands over a transport channel in a similar fashion as Terry sends H-ARQ and AM&C control information would have been obvious based on the combination of Terry and Moulsley based on the above teachings.

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Consider claim 6 and as applied to claim 5 above, Terry teaches an apparatus according to claim 5, including receiving means (contained w/in 610 figure 6 in order to receive CQI from the WTRU 605 of figure 6) for receiving a received signal quality report (i.e., Channel quality indicator) from a mobile station (i.e., WTRU), wherein the processing means is configured for generating a signal for said mobile station in dependence on the received signal quality report (i.e., the uplinks and downlinks are adjusted based on the CRC CQI (paragraphs 0012, 0034, and 0039).

However, Terry does not specifically teach transmitting a command.

In the same field of endeavor, Moulsley teaches transmitting a command (paragraphs 0018 0030 and 0042).

Therefore, it would have been obvious to a person of ordinary skill in the art a the time the invention was made to modify Terry to include transmitting a command for the purpose of link instruction as taught by Moulsley. Furthermore, Sending TFC commands over a transport channel in a similar fashion as Terry sends H-ARQ and AM&C control information would have been obvious based on the combination of Terry and Moulsley based on the above teachings.

Consider claim 7, Terry teaches a method of operating a mobile station in a mobile communications network, the method comprising receiving a signal in a transport channel (i.e., control signaling) (abstract, paragraphs 0019-0020, 0043, 0052 –0057, and claim 18f) and using the control signal by said signal for a subsequent transmission of speech and/or data signals (i.e., this is also well known in various 3G systems as point out by Terry)(figures 5 and 10, paragraphs 0015, 0016, 0035, and 0048-0056).

However, Terry does not specifically teach transmitting a command.

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In the same field of endeavor, Moulsley teaches transmitting a command (paragraphs 0018 0030 and 0042).

Therefore, it would have been obvious to a person of ordinary skill in the art a the time the invention was made to modify Terry to include transmitting a command for the purpose of link instruction as taught by Moulsley. Furthermore, Sending TFC commands over a transport channel in a similar fashion as Terry sends H-ARQ and AM&C control information would have been obvious based on the combination of Terry and Moulsley based on the above teachings.

Consider claim 8 and as applied to claim 7 above, Terry as modified by Moulsley teaches a method according to claim 7, including determining the quality of a received downlink signal (i.e., the methods proposed by Terry applies to both the uplink and downlink)(paragraphs 0002, 0029, 0035, 0040 and 0042, figure 7) and transmitting a report of said quality in a transport channel, wherein said transport channel is combined with (i.e., multiplexed) and transmitted with at least one other transport channel (i.e., this is also well known in various 3G systems as point out by Terry)(figures 5 and 10, paragraphs 0015, 0016, 0035, and 0048-0056).

Consider claim 11, Terry clearly show and disclose a method of operating a mobile communication network 600,700, and 1000 (figures 6, 7, and 10 respectively) the method comprising: transmitting a signal to a mobile station in a transport channel (i.e., control signaling) (abstract, paragraphs 0019-0020, 0043, 0052 –0057, and claim 18f), said transport channel being combined (i.e., multiplexed) with and transmitted with at least one other transport channel (i.e., this is also well known in various 3G systems as point out by Terry)(figures 5 and 10, paragraphs 0015, 0016, 0035, and 0048-0056, claim 17); and receiving said signal at a

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mobile station (i.e., WTRU) 605, 705, and 1005 (figures 6, 7, and 10 respectively) and using the signaling signaled by said signal for a subsequent transmission of speech and/or data signals by the mobile station(i.e., this is also well known in various 3G systems as point out by Terry)(figures 5 and 10, paragraphs 0015, 0016, 0035, and 0048-0056).

However, Terry does not specifically teach transmitting a command.

In the same field of endeavor, Moulsley teaches transmitting a command (paragraphs 0018 0030 and 0042).

Therefore, it would have been obvious to a person of ordinary skill in the art a the time the invention was made to modify Terry to include transmitting a command for the purpose of link instruction as taught by Moulsley. Furthermore, Sending TFC commands over a transport channel in a similar fashion as Terry sends H-ARQ and AM&C control information would have been obvious based on the combination of Terry and Moulsley based on the above teachings.

Consider claim 12 and as applied to claim 11 above, Terry teaches a method according to claim 11, wherein only commands are carried in the transport channel carrying the transport format combination command signal (i.e., Terry recognizes unique transport channels to handle signaling requirements and that individual transmissions on transport channels exist.

Furthermore, Terry recognizes utilizing dedicated channels for signaling and illustrates a like concept in figure 8) (paragraphs 0044,0042, and 0048).

Consider claim 13 and as applied to claim 11 above, Terry as modified by Moulsley teaches a method according to claim 11, including determining the quality of a received downlink signal at the mobile station (i.e., Wireless Transmit Receive Unit WTRU) 605, 705, and 1005 (figures 6, 7, and 10 respectively) (i.e., the methods proposed by Terry applies to both

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the uplink and downlink) (paragraphs 0002, 0029, 0035, 0040 and 0042, figure 7) and transmitting a report of said quality in a transport channel (i.e., the methods proposed by Terry applies to both the uplink and downlink)(paragraphs 0002, 0029, 0035, 0040 and 0042, figure 7), wherein said transport channel is combined with and transmitted with at least one other transport channel (i.e., this is also well known in various 3G systems as point out by Terry)(figures 5 and 10, paragraphs 0015, 0016, 0035, and 0048-0056, claim 17).

Consider claim 14 and as applied to claim 13 above, Terry teaches a method, including receiving a received signal quality report 420 (figure 4)(i.e., a channel quality indicator) from said mobile station (i.e., Wireless Transmit Receive Unit WTRU) 405 (figures 4) and generating the signal in dependence on the received signal quality report (i.e., the uplinks and downlinks are adjusted based on the CRC CQI (paragraphs 0012, 0034, and 0039).

However, Terry does not specifically teach transmitting a command.

In the same field of endeavor, Moulsley teaches transmitting a command (paragraphs 0018 0030 and 0042).

Therefore, it would have been obvious to a person of ordinary skill in the art a the time the invention was made to modify Terry to include transmitting a command for the purpose of link instruction as taught by Moulsley, Furthermore, sending TFC commands over a transport channel in a similar fashion as Terry sends H-ARQ and AM&C control information would have been obvious based on the combination of Terry and Moulsley based on the above teachings.

Consider claim 15, Terry teaches a mobile communication network 600,700, and 1000 (figures 6, 7, and 10 respectively) including: an infrastructure apparatus 610 (figure 6) comprising: processing means (i.e., contained w/ in 610 of figure 6) and transmitter means

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(contained w/in 610 figure 6 in order to transmit to the WTRU 605 of figure 6), the processing means being configured for generating a signal, processing the signal in a transport channel (abstract, paragraphs 0019-0020, 0043, 0052 –0057, and claim 18f), combining said transport channel with at least one other transport channel to produce a combined signal and supplying the combined signal to the transmitter means for transmission to a mobile station(WTRU 605 of figure 6) (i.e., this is also well known in various 3G systems as point out by Terry)(figures 5 and 10, paragraphs 0015, 0016, 0035, and 0048-0056), and a mobile station (i.e., Wireless Transmit Receive Unit WTRU) 605, 705, and 1005 (figures 6, 7, and 10 respectively) comprising: processing means (i.e., contained w/in the WTRU) and transceiving means(i.e., contained w/in the WTRU) and transceiving means format combination, specified in a transport channel received by the receiving means from said infrastructure apparatus, for subsequent transmission of speech and/or data signals(WTRU 605 of figure 6) (abstract, paragraphs 0019-0020, 0043, 0052 –0057, and claim 17).

However, Terry does not specifically teach transmitting a command.

In the same field of endeavor, Moulsley teaches transmitting a command (paragraphs 0018 0030 and 0042).

Therefore, it would have been obvious to a person of ordinary skill in the art a the time the invention was made to modify Terry to include transmitting a command for the purpose of link instruction as taught by Moulsley, Furthermore, sending TFC commands over a transport channel in a similar fashion as Terry sends H-ARQ and AM&C control information would have been obvious based on the combination of Terry and Moulsley based on the above teachings.

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Consider claim 16 and as applied to claim 15 above, Terry as teaches a network 600,700, and 1000 (figures 6, 7, and 10 respectively) according to claim 15, wherein the processing means of the infrastructure apparatus is configured such that only H-ARQ and AM&C control is carried in the transport channel carrying the H-ARQ and AM&C control signal (i.e., Terry recognizes unique transport channels to handle signaling requirements and that individual transmissions on transport channels exist. Furthermore, Terry recognizes utilizing dedicated channels for signaling and illustrates a like concept in figure 8) (paragraphs 0042,0044,and 0048).

However, Terry does not specifically teach transmitting a command.

In the same field of endeavor, Moulsley teaches transmitting a command (paragraphs 0018 0030 and 0042).

Therefore, it would have been obvious to a person of ordinary skill in the art a the time the invention was made to modify Terry to include transmitting a command for the purpose of link instruction as taught by Moulsley, Furthermore, sending TFC commands over a transport channel in a similar fashion as Terry sends H-ARQ and AM&C control information would have been obvious based on the combination of Terry and Moulsley based on the above teachings.

Consider claim 17 and as applied to claim 15 above, Terry as modified by Moulsley teaches a network 600,700, and 1000 (figures 6, 7, and 10 respectively) according to claim 15, wherein the processing means of the mobile station is configured for determining the quality of a downlink signal received by the transceiving means from the infrastructure apparatus (i.e., the methods proposed by Terry applies to both the uplink and downlink)(paragraphs 0002, 0029, 0035, 0040 and 0042, figure 7), supplying an indication of said quality to a transport channel

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(i.e., the methods proposed by Terry applies to both the uplink and downlink)(paragraphs 0002, 0029, 0035, 0040 and 0042, figure 7), combining said transport channel with at least one other transport channel to produce a combined signal and causing the transceiving means to transmit said combined signal to the infrastructure apparatus(i.e., this is also well known in various 3G systems as point out by Terry)(figures 5 and 10, paragraphs 0015, 0016, 0035, and 0048-0056, claim 17).

Consider claim 18 and as applied to claim 17 above, Terry clearly show and disclose a network according to claim 17, wherein the infrastructure apparatus includes receiving means for receiving a received signal quality report from the mobile station (contained w/in 610 figure 6 in order to receive CQI from the WTRU 605 of figure 6) and the processing means of the infrastructure apparatus is configured for generating a signal for said mobile station (i.e., Wireless Transmit Receive Unit WTRU) 405 (figures 4) in dependence on the received signal quality report(i.e., the uplinks and downlinks are adjusted based on the CRC CQI (paragraphs 0012, 0034, and 0039).

However, Terry does not specifically teach transmitting a command.

In the same field of endeavor, Moulsley teaches transmitting a command (paragraphs 0018 0030 and 0042).

Therefore, it would have been obvious to a person of ordinary skill in the art a the time the invention was made to modify Terry to include transmitting a command for the purpose of link instruction as taught by Moulsley, Furthermore, sending TFC commands over a transport channel in a similar fashion as Terry sends H-ARQ and AM&C control information would have been obvious based on the combination of Terry and Moulsley based on the above teachings.

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Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Charles Shedrick whose telephone number is (571)-272-8621. The examiner can normally be reached on Monday thru Friday 8:00AM-4:30PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kincaid Lester can be reached on (571)-272-7922. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Charles Shedrick AU 2617 July 9, 2006

> LESTER G. KINCAID SUPERVISORY PRIMARY EXAMINER

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